Indiana Department of Education Academic Standards Content Framework

ADVANCED LIFE SCIENCE: ANIMALS

Advanced Life Science: Animals is a two semester course that provides students with opportunities to participate in a variety of activities including laboratory work. Students investigate concepts that enable them to understand animal life and animal science as it pertains to agriculture. Through instruction, including laboratory and fieldwork, they recognize concepts associated with animal taxonomy, life at the cellular level, organ systems, genetics, evolution, ecology, and historical and current issues in animal agriculture.

Career and Technical Student Organizations

Career and Technical Student Organizations are considered a powerful instructional tool when integrated into Career and Technical Education courses. They enhance the knowledge and skills students learn in a course by allowing a student to participate a unique program of career and leadership development. Students in this course should be encouraged to participate in FFA.

Dual Credit

This course provides the opportunity for dual credit for students who meet postsecondary requirements for earning dual credit and successfully complete the dual credit requirements of this course.

Course Specifications

- DOE Code: 5070
- Recommended Grade Level: Grade 11-12
- Recommended Prerequisites: Introduction to Agriculture, Food and Natural Resources, Animal Science, Chemistry, and Biology
- Credits: 1 credit per semester, maximum of 2 semesters, maximum of 2 credits
- Fulfills a Core 40 Science requirement for the General, Core 40, Core 40 with Academic Honors and Core 40 with Technical Honors diplomas or counts as an Elective or Directed Elective for any diploma
- This course is aligned with postsecondary courses for Dual Credit
 - Purdue University
 - ANSC 10200 Introduction to Animal Science

Content Standards

Domain - Taxonomy and Classification

Core Standard 1 S Students know that organisms are classified, concentrating on a general survey of all living things, then specifically how certain characteristics categorize animals in a taxonomic key.

	Standards
ALSA.1.1	Explain the classification of organisms based on a hierarchical taxonomy including
	kingdom, division, class, order, family, genus, and species.
ALSA.1.2	Distinguish the five kingdoms of organisms, and more specific taxonomy of agricultural
	species of animals
ALSA.1.3	Identify animals using a taxonomic key.
ALSA.1.4	Identify the major features of chordates, identify the highlights of vertebrate evolution
	(development of jaws, cartilage to bone, and water to land), and identify the distinguishing
	characters of fish, birds, and mammals.

	Iolecules and Cells ard 2 Students connect basic concepts of chemistry, biochemistry, and biological functions to	
understand their relationship to the field of animal agricultural science.		
	Standards	
ASLA-2.1	Describe the major organic macromolecules (amino acids, proteins, nucleic acids, fats/lipids, and complex carbohydrates) found in all living organisms.	
ALSA-2.2	Explain the concepts of monomers and polymers, and recognize the monomer and polymer for each class of macromolecule. In addition, describe the function of condensation and hydrolysis in the construction and breakdown of polymers.	
ALSA-2.3	Compare and contrast three types of chemical bonds: hydrogen, ionic and covalent bonds.	
ALSA-2.4	Compare and contrast single and double bonds.	
ALSA-2.5	Predict the number and type of bonds an atom will form based on its valence electrons.	
ALSA-2.6	Identify functional groups such as hydroxyl, amino and carboxyl.	
ALSA-2.7	Compare and contrast hydrophilic vs. hydrophobic and polar vs. non-polar molecules.	
ALSA-2.8	Predict what kinds of molecules dissolve in water and which do not. Define solute, solvent and saturation	
ALSA-2.9	Identify essential and non-essential nutrients. In addition, describe the relationship between amino acids, vitamins and minerals in the health of cells and organs.	
ALSA-2.10	Compare and contrast animal, plant, and bacterial cells at the biological and chemical levels.	
ALSA-2.11	Describe the biochemistry and functions of animal cell membranes. In doing so, describe the fluid mosaic model of the membrane and the role of the cell membrane proteins in transporting materials in and out of cells.	
ALSA-2.12	Define the terms hypertonic, hypotonic, and isotonic. Describe the phenomena of osmosis, and predict the direction that water will move given the concentrations of solutes in adjacent cells.	
ALSA-2.13	Define the term genome. Explain the function of coding regions and non-coding regions within the genome	
ALSA-2.14	Describe the genomes in animal cell's nucleus and mitochondria.	
ALSA-2.15	Explain the phenomenon in which differential gene expression determines which proteins are made, and how this determines the characteristics and functions of a particular cell.	
ALSA-2.16	Using examples relevant to animal science, track the events involved in expression of individual genes and compartmentalization of the resulting proteins.	
ALSA-2.17	Describe cellular respiration. Recognize that animals perform only respiration, while plants perform both photosynthesis and respiration. Also, describe the transformation of energy during respiration, and the role of ATP produced in respiration for other metabolic processes.	
ALSA-2.18	Compare and contrast ATP and ADP.	
ALSA-2.19	Define the cell as a basic unit of life (i.e. basic components of cell theory from	

	Schleiden and Schwann; living unit that carries out functions, originates from pre- existing;). Differentiate between prokaryotic and eukaryotic cells.
ALSA-2.20	Compare and contrast animal and plant cells; be able to identify the parts of a cell (nucleus, mitochondria, endoplasmic reticulum, Golgi apparatus, vesicles, lysosomes).
ALSA-2.21	Discuss permeability of a membrane and identify the three types of transport through membranes and the types of molecules and energy required for successful movement across a membrane.
ALSA-2.22	Describe processes in which cells recycle or deal with defective and old structures. Also, discuss the life span of a cell and what happens when it dies.
ALSA-2.23	Explain the importance of DNA and differentiate the following terms, genome, gene, chromatin, chromosome, and chromatids.
ALSA-2.24	Describe process of cell duplication. Describe the major events of mitosis and cytokinesis.
ALSA-2.25	Compare various cells functions including the differential expression of genes and protein synthesis (i.e. meat production and milk production)
ALSA-2.26	Explain the roles of various specialized cells in terms of how those cells use common cell mechanisms to carry out specialized roles
ALSA-2.27	Compare generic and specialized cells that are found in most organisms.
ALSA-2.28	Compare the benefits of non-motile and motile cells. Describe how cells move and maintain their shape.
ALSA-2.29	Describe the process of cell communication/signaling and the relationship to electrochemical compounds. Describe how cells communicate with neighboring cells.
ALSA-2.30	Describe the process cells use to differentiate one from another, i.e. protein synthesis and DNA replication
ALSA-2.31	Explain how animal cells exchange/convert energy as part of cell metabolism through processes including glycolysis, fermentation (lactic acid), and oxidative respiration.
ALSA-2.32	Describe the role of an enzyme catalyst in cell metabolism.
Domain - D	evelopment and Function of Animal Organ Systems
	ard 3 Students evaluate the major vertebrate animal organ systems to understand the role
that the cell	s and their development play in the function of that system.
	Standards
ALSA-3.1	Identify and explain the major organ systems found in vertebrae animals
ALSA-3.2	Describe the organization of the animal body, cells, tissues, organs and organ systems
ALSA-3.3 ALSA-3.4	Discuss four basic tissue types: epithelial, connective, muscle, and nervous List and describe the major functions and events of reproduction in the domesticated male
AL3A-3.4	animal
ALSA-3.5	List and describe the major functions and events of reproduction in the domesticated female animal
ALSA-3.6	Summarize the process of sexual maturation
ALSA-3.7	Identify and discuss various breeding systems in domesticated animals
ALSA-3.8	Describe the function of the animal/host defense mechanism
ALSA-3.9	Discuss the direct and indirect impact of disease on animal health
ALSA-3.10	Describe the chemical process in the formation of bones and muscles and the

	process of calcification and its impact on animal growth.
ALSA-3.11	Compare and contrast muscle function under anaerobic and aerobic conditions.
ALSA-3.12	Identify the organs that make up the endocrine and nervous systems.
ALSA-3.13	Describe the relationship between endocrine, neural and brain functions.
ALSA-3.14	Describe the relationship between the senses and the nervous system
ALSA-3.15	Describe the role of hormones on behavior and in maintaining electrolyte balance (water volume and salt). In addition, discuss how growth hormones affect the
	endocrine and nervous systems.
ALSA-3.16	Identify the organs that make up the circulatory and respiratory systems.
ALSA-3.17	Compare and contrast the reproductive organs for male and female domesticated animal species.
ALSA-3.18	Describe ectoderm, endoderm, and mesoderm as three germ layers that give rise to tissues and organs. Describe blastula and gastrula formation, and the function of morphogens, and recognize their importance in the developmental processes of vertebrates.
ALSA-3.19	Define and describe estrous cycle(s). Describe how hormones act during the estrous cycle and how they are used to suppress it.
ALSA-3.20	Discuss the social implications of reproductive and genetic technologies used in animal husbandry (e.g. embryo transfer, artificial insemination, gene transfer, cloning).
ALSA-3.21	Describe spermatogenesis and sperm motility. List and explain factors that affect both.
ALSA-3.22	Describe the steps in lactation.
ALSA-3.23	Describe parturition and the method(s) used to predict when it occurs.
ALSA-3.24	Discuss puberty and its relation to sexual maturation and reproduction in animals.
ALSA-3.25	Compare and contrast different mating systems and predict which would be successful with agricultural species
ALSA-3.26	Describe homeostasis and how it is controlled. List the organs involved in the homeostatic process. Explain how pH-buffering capacity contributes to homeostasis. Describe how negative feedback acts to regulate homeostasis. Explain how organs systems interact to control body temperatures. Describe how disease agents impact homeostasis. Discuss the role of membrane receptors in the control of homeostasis. Compare and contrast how the embryo, fetus, and adults each moderate homeostasis. Compare multi-cellular systems and single cell systems.
ALSA-3.27	Compare the advantages and disadvantages of a single cell/multi-cellular system and the relationship to organ development.
ALSA-3.28	Describe the development of organs (organogenesis).
ALSA-3.29	Explain processes in which organ systems communicate and exchange materials. Identify the role of organs in the distribution of nutrients and energy. Compare and contrast communication and material exchange in neo-natal, juvenile, and adult animals. Describe aging and its relationship to communication and material exchange among cells.
ALSA-3.30	Compare the impact of various organs and organs system on an overall organism.
ALSA-3.31	Discuss the role of the endocrine system in host defense.
ALSA-3.32	Explain action potentials and the fact that they contribute to variables that aid in homeostasis.

ALSA-3.33	Identify the different leukocytes (white blood cells) available for immune response.
ALSA-3.34	Compare and contrast non-specific (skin, mucous, chemical, inflammation, pain,
	fever, swelling, and leukocytes) and specific immunity (humoral-antibody mediated,
	and cellular immunity). Compare and contrast antigens and antibodies. Distinguish
	between active and passive immunity. Discuss immune system disorders and their
4164 2 25	role in animal husbandry.
ALSA-3.35	Describe the function of the animal/host defense mechanism.
ALSA-3.36	Describe the use of antibiotics in animal health, and describe how antibiotics work. Discuss the impact improper use of antibiotics has on antibiotic resistance.
ALSA-3.37	Describe the role of blood in the exchange of materials throughout the body
	including its chemical makeup, and identify the structure and explain the function of hemoglobin. In addition, describe the chemical process of material exchange in blood.
ALSA-3.38	Describe the primary and secondary functions of the respiratory system.
ALSA-3.39	Explain partial pressure of oxygen and its role in gas exchange in the body.
ALSA-3.40	Discuss the role of blood in host defense.
ALSA-3.40 ALSA-3.41	Explain the chemical process of digestion and its products. Compare energy
AL3A-3.41	availability of proteins, carbohydrates, lipids, sugars, etc. Discuss the role of
	vitamins in the utilization of energy. Compare and contrast the chemical makeup of
	cellulose and starch. Describe how the digestive tract adapts to diet.
ALSA-3.42	Discuss the impact of disease on animal health.
ALSA-3.42 ALSA-3.43	•
AL3A-3.43	Describe the various parasites and their impact on organ systems. Discuss host specificity and the importance of it.
ALSA-3.44	Describe the interactions of various organisms such as <i>Archaea</i> in the ruminant gut.
	nimal Genetics and the Environment
	ard 4 Students apply theory of genetic diversity to understand biotechnological
	nts and ecological impacts.
	Standards
ALSA-4.1	Explain the flow of genetic information, and identify the central dogma: DNA-
	transcription-mRNA-translation-protein. Describe the purpose, function, and
	production of RNA, and explain how protein synthesis works.
ALSA-4.2	Explain why organisms rely on meiosis for reproduction, and describe the steps in
	meiosis. Explain the purpose of synapsis and crossing over. Compare and contrast
	the formation of and roles of sperm and eggs.
ALSA-4.3	Compare sexual and asexual reproduction including the processes and procedures,
	advantages/disadvantages of each
ALSA-4.4	Be able to distinguish between autosomes and sex chromosomes.
ALSA-4.5	Describe the relationship between genotype and phenotype.
ALSA-4.6	Explain the process of DNA replication and the relationship between DNA replication and
	cell division (mitosis and meiosis).
ALSA-4.7	Identify the following Darwin principles: principle of variation, principle of
	heredity, and the principle of selection (differential reproductive success). Be able
	to explain the concept of a gene pool.
ALSA-4.8	Be able to explain the following evolutionary forces: mutation, genetic drift, and
, (LO) (7.0	gene flow.
	1 5
ALSA-4.9	Compare and contrast the types of selection: natural selection (directional,

	stabilizing, and disruptive), sexual selection, and artificial selection
ALCA 4.10	
ALSA-4.10	Explain processes through which populations of organisms naturally maintain
	genetic diversity and the significance of genetic diversity to evolution. Recognize
	that both meiosis and fertilization contribute to diversity within a gene pool.
	Explain how outcrossing promotes diversity.
ALSA-4.11	Describe ways that animals prevent inbreeding, and discuss how genetic diversity is
	preserved among both herds and wild animals. Explain the disadvantages of lack of
	diversity in the wild and domestic animals.
ALSA-4.12	List the assumptions of the Hardy-Weinberg Principle
ALSA-4.13	Compare and contrast natural selection with artificial selection, as used by humans
	to domesticate animals and breed improved varieties. Describe some of the traits
	that have been selected in the domestication of animals. Also, contrast the rates at
	which gene frequencies change during natural selection, artificial selection involving
	traditional breeding, and breeding programs involving biotechnology (e.g. cloning).
ALSA-4.14	Compare and contrast adaptations of animals for survival in different environmental
	conditions.
ALSA-4.15	Describe the Mendelian theory (law of segregation and the law of independent
	assortment) and understand its importance.
ALSA-4.16	Describe genetic diversity and natural selection and their contributions to a
	population's ability to adapt to environmental change. Describe the relationship
	between genes and alleles, and define terms including incomplete dominance, partial
	dominance, codominance, pleiotropy, and sex linkage.
ALSA-4.17	Describe the role of biotechnology on the process of selection. Discuss the impact
712371 1.17	of biotechnology on heritability and how genes are passed on, the introduction of
	novel genetic information, and the use of genes from any source. Explain the role of
	gene markers in biotechnology applications. Describe and evaluate reproductive
	technology techniques inherent in biotechnology. Also, describe the impact of
ALSA-4.18	biotechnology on the production and synthesis of drugs.
AL3A-4.18	Describe the importance of random and non-random sampling in a biotechnological
ALCA 4.10	environment.
ALSA-4.19	Explain the science behind mammalian cloning. Compare and contrast cloning a
	gene and an animal.
ALSA-4.20	Explain the role of resources in every ecosystem. Define trophic level. Explain the
	concept of energy flow: primary producers, primary consumers, secondary
	consumers, tertiary consumers, and decomposers.
ALSA-4.21	Describe the impact humans have on the capacity of any system to support life. List the
	factors that limit the capacity of an ecosystem. Discuss the interactions that occur between
	birth rate, population growth, and carrying capacity of the ecosystem. Identify the
	demographic (birth, death and fecundity rates) components that are used to construct a life
	history curve. Explain how demographic components are used in animal husbandry.
ALSA-4.22	Explain difference between exponential and logistic growth curves. Define carrying
	capacity. Describe the impact of carrying capacity on an ecosystem (community
	ecology). Predict the impacts of overcrowding, disease, and waste on animal health
ALSA-4.23	Predict the impact of animal agriculture on the various nutrient cycles including
	nitrogen, carbon, phosphorus, etc.
ALSA-4.24	Compare various inputs (fertilization, liming, weed prevention, etc.) in a human-
	1

	managed system as opposed to a natural system.
ALSA-4.25	Compare and contrast natural and human managed systems.
ALSA-4.26	Evaluate the impact of biotechnology on increased production and the development
	of exotic species.
ALSA-4.27	Compare the process of domestication of different species of animals. Recall the
	history domestication and its role in the development of human societies.
Domain – C	areers
Core Standa	ard 6 Students examine the scope of career opportunities in and the importance of
agriculture t	to the economy.
	Standards
ALSA-5.1	Define and explore animal agriculture and animal agribusiness and their role in the
	economy
ALSA-5.2	Evaluate and explore the animal career opportunities in agriculture
ALSA-5.3	Identify how key organizational structures and processes affect organizational
	performance and the quality of products and services
ALSA-5.4	Demonstrate those qualities, attributes and skills necessary to succeed in, or further
	prepare for, a chosen career while effectively contributing to society
Domain – Lo	
	ard 7 Students validate the necessity of leadership skills development in conjunction with
	n in The National FFA Organization (FFA) as a critical component to a well rounded
agricultural	
	Standards
ALSA-6.1	Acquire and demonstrate communication skills such as writing, public speaking, and
	listening while refining oral, written, and verbal skills
ALSA-6.2	Recognize and explain the role of the FFA in the development of leadership, education,
	employability, communications and human relations skills
ALSA-6.3	Examine roles within teams, work units, departments, organizations, inter-organizational
	systems, and the larger environment
ALSA-6.4	Acquire the skills necessary to positively influence others
ALSA-6.5	Develop a skill set to enhance the positive evolution of the whole person
	upervised Agriculture Experience
Core Standard 8 Students validate the necessity of a Supervised Agricultural Experience (SAE) program	
as a critical	component to a well rounded agricultural education.
	Standards
ALSA-7.1	Explain the nature of and become familiar with those terms related to an SAE program
ALSA-7.2	Explore the numerous possibilities for an SAE program which a student might develop
ALSA-7.3	Develop an individual SAE program and implement record keeping skills

Process Standards

Common Core Literacy Standards for Technical Subjects

Reading Standards for Literacy in Technical Subjects 11-12

The standards below begin at grade 11 and define what students should understand and be able to do by the end of grade 12. The CCR anchor standards and high school standards in literacy work in tandem to define college and career readiness expectations – the former providing broad standards, the latter providing additional specificity.

Key Ideas and Details

- 11-12.RT.1 Cite specific textual evidence to support analysis of technical texts, attending to important distinctions the author makes and to any gaps or inconsistencies in the account.
- 11-12.RT.2 Determine the central ideas or conclusions of a text; summarize complex concepts, processes, or information presented in a text by paraphrasing them in simpler but still accurate terms.
- 11-12.RT.3 Follow precisely a complex multistep procedure when performing technical tasks; analyze the specific results based on explanations in the text.

Craft and Structure

- 11-12.RT.4 Determine the meaning of symbols, key terms, and other domain-specific words and phrases as they are used in a specific scientific context relevant to *grades 11-12 texts* and topics.
- 11-12.RT.5 Analyze how the text structures information or ideas into categories or hierarchies, demonstrating understanding of the information or ideas.
- 11-12.RT.6 Analyze the author's purpose in providing an explanation, describing a procedure, or discussing an experiment in a text, identifying important issues that remain unresolved.

Integration of Knowledge and Idea

- 11-12.RT.7 Integrate and evaluate multiple sources of information presented in diverse formats and media (e.g., quantitative data, video, multimedia) in order to address a question or solve a problem.
- 11-12.RT.8 Evaluate the hypotheses, data, analysis, and conclusions in a technical subject, verifying the data when possible and corroborating or challenging conclusions with other sources of information.
- 11-12.RT.9 Synthesize information from a range of sources (e.g., texts, experiments, simulations) into a coherent understanding of a process, phenomenon, or concept, resolving conflicting information when possible.

Range of Reading and Level of Text Complexity

11-12.RT.10 By the end of grade 12, read and comprehend technical texts in the grades 11-CCR text complexity band independently and proficiently.

Writing Standards for Literacy in Technical Subjects 11-12

The standards below begin at grade 11 and define what students should understand and be able to do by the end of grade 12. The CCR anchor standards and high school standards in literacy work in tandem to define college and career readiness expectations – the former providing broad standards, the latter providing additional specificity.

Text Types and Purposes

- 11-12.WT.1 Write arguments focused on *discipline-specific content*.
- 11-12.WT.2 Write informative/explanatory texts, including technical processes.
- 11-12.WT.3 Students will not write narratives in technical subjects. Note: Students' narrative skills continue to grow in these grades. The Standards require that students be able to incorporate narrative elements effectively into arguments and informative/explanatory texts. In technical, students must be able to write precise enough descriptions of the step-by-step procedures they use in their technical work that others can replicate them and (possibly) reach the same results.

Production and Distribution of Writing

- 11-12.WT.4 Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.
- 11-12.WT.5 Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on addressing what is most significant for a specific purpose and audience.
- 11-12.WT.6 Use technology, including the Internet, to produce, publish, and update individual or shared writing products in response to ongoing feedback, including new arguments or information.

Research to Build and Present Knowledge

- 11-12.WT.7 Conduct short as well as more sustained research projects to answer a question (including a self-generated question) or solve a problem; narrow or broaden the inquiry when appropriate; synthesize multiple sources on the subject, demonstrating understanding of the subject under investigation.
- 11-12.WT.8 Gather relevant information from multiple authoritative print and digital sources, using advanced searches effectively; assess the usefulness of each source in answering the research question; integrate information into the text selectivity to maintain the flow of ideas, avoiding plagiarism and following a standard format for citation
- 11-12.WT.9 Draw evidence from informational texts to support analysis, reflection, and research.

Range of Writing

11-12.WT.10 Write routinely over extended time frames (time for reflection and revision) and shorter time frames (a single sitting or a day or two) for a range of discipline-specific tasks, purposes, and audiences.